000479.00033

Filed April 10, 2001

Docket Number (Optional)

Application Number 09/828,907

ORDNANCE NEUTRALIZATION

In re Application of Shmuel Eidelman et al.

Examiner

For METHOD AND APPARATUS FOR MINE AND UNEXPLODED

PETITION FOR EXTENSION OF TIME UNDER 37 CFR 1.136(a)

Art Unit

The requested extension and (check time period desired):	l appropriate non-small-	-entity fee are as follows		PECT IN
•	7 CFR 1.17(a)(1))		\$	0 2 0
			\$420.00	
☐ Three months (37 CFR 1.17(a)(3))			\$	
Four months (37 CFR 1.17(a)(4))			\$	
Five months (37 CFR 1.17(a)(5))			\$	
☐ A check in the amou ☐ Payment by credit ca ☐ The Director has alre application to a Depo ☐ The Director is hereb or credit any overpa I have enclosed a de am the ☐ applicant/invento ☐ assignee of recor Statement unde ☐ attorney or agent	y authorized to charge yment, to Deposit Acco uplicate copy of this she r. rd of the entire interest. er 37 CFR 3.73(b) is en	d. attached. attached. charge fees in this any fees which may be request Number 19-0733. eet. See 37 CFR 3.71 closed. (Form PTO/SB/96)		
WARNING: Information or be included on this form.  ///28/03  Date  Telephone Number	Provide credit card in	Paul M. Riv	Signature rard, Reg. No. 43,44 ed or printed name	<u>Q</u>
TE: Signatures of all the inventors or as if more than one signature is requi	assignees of record of the enti	•	•	
Total offorms are submicollection of information is required by (and by the USPTO to process) are ated to take 6 minutes to complete, irary depending upon the individual casing this burden, should be sent to the Box 1450, Alexandria, VA 22313-missioner for Patents, P.O. Box 1450.	y 37 CFR 1.136(a). The inform application. Confidentiality is cluding gathering, preparing, se. Any comments on the amous Chief Information Officer, U1450. DO NOT SEND FEES	s governed by 35 U.S.C. 122 and and submitting the completed appli ount of time you require to complete I.S. Patent and Trademark Office.	37 CFR 1.14. This collet cation form to the USPTC this form and/or suggesti U.S. Department of Com	ction is D. Time ions for imerce,